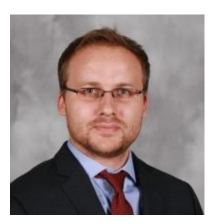
WJE

PERSONNEL QUALIFICATIONS

Dziugas Reneckis | Associate Principal



EDUCATION

- University of Illinois at Urbana-Champaign
 - Bachelor of Science, Civil Engineering, 2002
 - Master of Science, Structural Engineering, 2003
 - Doctor of Philosophy, Civil Engineering, 2009

PRACTICE AREAS

- Repair and Rehabilitation Design
- Structural Evaluation
- Curtain Wall Systems
- Facade Recladding Design
- Structural Analysis/ Computer Modeling
- Research and Testing

REGISTRATIONS

- Professional Engineer in NJ and NY
- Structural Engineer in IL
- Institution of Structural Engineers Chartered Member (MIStructE) in UK
- ICC Certified Structural Steel and Bolting Special Inspector
- ICC Certified Structural Welding Special Inspector
- New York City Department of Buildings - Qualified Exterior Wall Consultant (QWEI)

CONTACT

dreneckis@wje.com 212.760.2540 www.wje.com

EXPERIENCE

Since joining WJE in 2014, Dziugas Reneckis has performed field investigations, condition surveys, construction period services, and special inspections on many buildings. He has completed investigations and analyses involving steel frame, masonry, wood, and reinforced concrete structures. Additionally, Dr. Reneckis has provided structural services associated with the renovation of building facades and interiors. Before joining WJE, he concentrated on the design of special structures in glass and steel, as well as facade engineering.

Dr. Reneckis completed his undergraduate and graduate studies in civil engineering at the University of Illinois at Urbana-Champaign. As an undergraduate, he completed concentrations in both structural and geotechnical engineering and continued to study structural engineering while completing his master's and doctoral degrees, with a focus on earthquake engineering.

REPRESENTATIVE PROJECTS

Repair and Rehabilitation Design

- 1 Sutton Place South New York, NY: Structural design of access tunnel, retaining walls, and boundary at rear garden
- New York Life Building NY: Structural design of alterations for executive office, amenity spaces, and rooftop terrace
- Hampton Inn Garden City, NY: Structural investigation and repairs of deteriorated wood-framed trusses and building structure
- 1009 5th Avenue New York, NY: Retaining wall restoration and repairs
- 417 5th Avenue New York, NY: Building interior alterations and storefront replacement
- Old Republic Building Chicago, IL: Evaluation and design of terra cotta cornice repairs and reconstruction *

Structural Evaluation

- Verizon Facility Linden, NJ: Timber truss investigation and structural review
- Vassar Brothers Medical Center -Poughkeepsie, NY: Building structural conditions evaluation

Curtain Wall Systems

- Hudson Yards Retail Podium New York, NY: Contractor support services and structural design of rainscreen cladding supports
- Culture Shed at Hudson Yards New York, NY: Facade engineering and structural design of cable net walls *
- City Point Brooklyn, NY: Contractor support and structural design of unitized facade panels *
- Nova, Victoria London, England: Facade engineering consulting for new buildings *

Facade Recladding Design

- Nomad Tower at 1250 Broadway New York, NY: Facade engineering for exterior wall alterations
- A.J. Celebrezze Federal Building Cleveland, OH: Structural design of blast-resistant double wall facade support frame *

Structural Analysis/Computer Modeling

- Union Station Toronto, ON: Contractor support and structural design of steel frame and glass atria over pedestrian walkways *
- TILT Chicago, IL: Structural analysis and design of glazed steel frame adventure ride *
- Hazza Bin Zayed Stadium Al Ain, Abu Dhabi, United Arab Emirates: Facade engineering and structural design of steel-framed diagrid to support fiber reinforced concrete panels *

Research and Testing

- Seismic Performance of Anchored Brick Veneer - Urbana, IL *
- Seismic Response of Reinforced Concrete Pile-Wharf Deck Connections - Urbana, IL *
- * Indicates with previous firm

AWARDS

- The Masonry Society (TMS) Outstanding Dissertation Award, 2011
- TMS Journal Outstanding Paper Award at the 10th North American Masonry Conference, 2007
- Alan H. Yorkdale Memorial Award by ASTM Committee C15, 2006

PROFESSIONAL AFFILIATIONS

- Institution of Structural Engineers
- Structural Engineers Association of New York



ENGINEERS Architects Materials scientists